

AQ

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: **09275588 A**(43) Date of publication of application: **21.10.97**

(51) Int. Cl

H04Q 7/38**H04Q 7/36**(21) Application number: **08082774**(71) Applicant: **FUJITSU SYST CONSTR KK**(22) Date of filing: **04.04.96**(72) Inventor: **MORITA TOSHIYUKI**(54) CALL REGULATION SYSTEM FOR MOBILE
COMMUNICATION SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To regulate the use of a mobile terminal as necessary at an optional place and for an optional time by receiving a regulating electromagnetic wave from a regulation setting means and stopping partly the function of the mobile terminal.

SOLUTION: A regulation setting means 3 transmits a regulating electromagnetic wave to a regulation area 5 included in a service area 4 that is controlled by a base station 1. A mobile terminal 2 has a receiving means which receives the regulating electromagnetic wave from the means 3 and also a function stop means which partly stops the function (one or both of receiving and transmitting functions) of the terminal 2 when the regulating electromagnetic wave is received. Then the function of the terminal 2 is partly stopped if the terminal 2 is kept in the area 5.

COPYRIGHT: (C)1997,JPO

